

侯雨濛

1. 完成 TopK 的基本系统 beta1
2. 试做 Pilot user study

1. 完成 User study
2. 微调/优化系统
3. 做 Case Study

TopKGraph class

Rank Difference

Wave

Rank Today: 4

Rank Yesterday: 6

facebook

facebook

Rank List

1. june 2011 house eclipse

2. file handy boys curves 09.jpg

3. house eclipse

4. facebook

5. maki

6. prits occlusion

7. gene of thomas

8. june 15

9. rank value

10. super 8 (film)

11. 2011 census of gold cup

12. high before

13. doku indian flower

14. google

15. being

16. index.html

17. death in 2011

18. -www first class

19. solar eclipse

20. search

21. 100% match qd'u15du1ach

22. house occlusion

23. june 15

24. pretty little liar (tv series)

25. crystal ball

26. doku a day

27. green lantern (film)

28. file house eclipse from

29. google

30. maki facebook

31. solar eclipse

32. solar eclipse

33. a gene of thomas

34. wikipedia for english

35. the new line of china king

36. united states

37. facebook

38. green lantern

39. solar eclipse

40. doku indian flower

41. facebook

42. wikipedia

43. gene of thomas

44. anna lynn

45. july 15

46. census

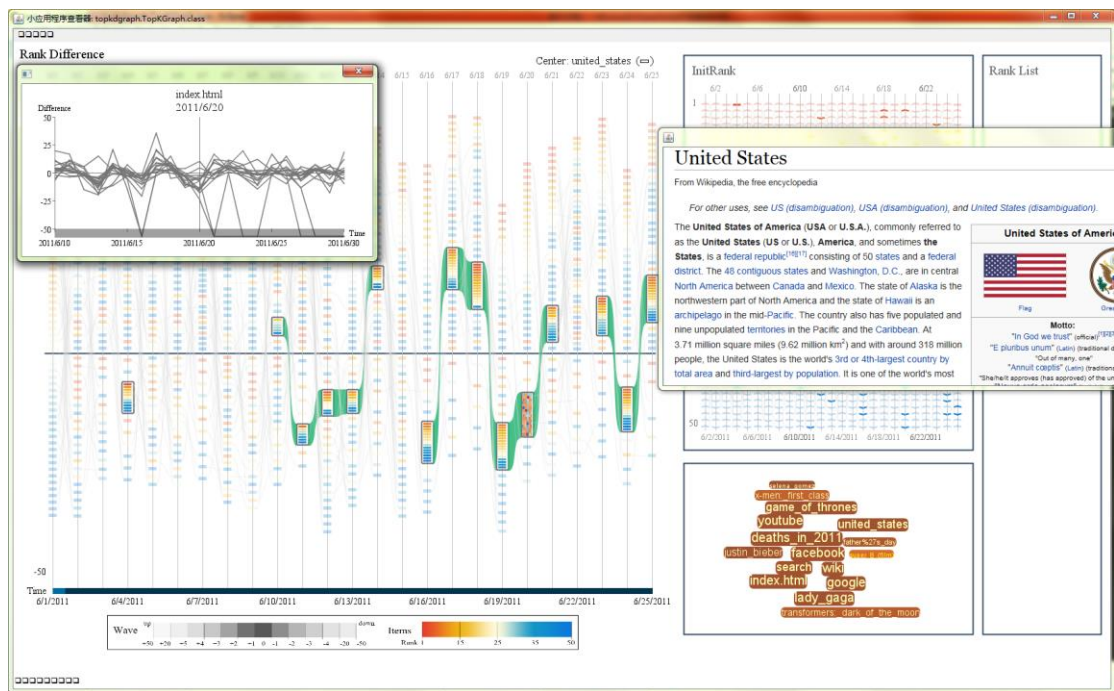
47. a ring of ice and fire

48. july 15

49. june 15

50. solar eclipse

1. 排序差值主视图+原始排名辅助视图的设计
2. 用灰色梯度的 Wave 来表达排序差值波动的分布情况
3. 新的 Item 色彩编码（对应原排序值）



4. 新的聚类查询交互（通过单击 item，仅查询包含该 Item 的聚类）
5. 在视觉和交互上更多地考虑人性化